## CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims

- (original) A system comprising:
- a first highline:
- a second highline;
- a first skate coupled to said first highline;
- a second skate coupled to said second highline;
- a three sheave supporter coupled to said first skate and said second skate;
- a platform coupled to said three sheave supporter;
- an XZ movement rope configured to move said platform; and,
- a Y movement rope pair configured to move said platform.
- (original) The system of claim 1 further comprising a plurality of sheaves through which said XZ movement rope and said Y movement rope pair travel.
- (original) The system of claim 1 further comprising:
- an X movement motor coupled with said XZ movement rope;
- at least one Y movement motor coupled with said Y movement rope pair; and,
- a Z movement motor coupled with an end of said XZ movement rope.
- (original) The system of claim 3 further comprising an electrical generator coupled to said X movement motor and said at least one Y movement motor and said Z movement motor.
- (original) The system of claim 1 further comprising at least one dynamometer for measuring the tension of said XZ movement rope and said Y movement rope pair.

- (original) The system of claim 1 further comprising a stabilizer mounted on said platform.
- 7. (original) The system of claim 1 wherein said platform is coupled with a camera.
- (original) The system of claim 1 wherein said platform is coupled with a mechanical claw.
- 9. (original) The system of claim 1 wherein said platform is coupled with a loader.
- 10. (original) The system of claim 1 wherein said platform is coupled with a mining scoop.
- 11. (original) The system of claim 1 wherein said platform further comprises a downward pointing camera for remotely viewing from the position of said platform.
- (original) The system of claim 1 wherein said platform is attached to a flight simulating suit.
- 13. (original) The system of claim 1 further comprising support structures.
- 14. (original) A method comprising:
  coupling a first skate to a first highline;
  coupling a second skate to a second highline;
  coupling a three sheave supporter to said first skate and said second skate;
  coupling a platform to said three sheave supporter;
  configuring an XZ movement rope to move said platform; and,
  configuring a Y movement rope pair to move said platform.
- 15. (original) The method according to claim 14 further comprising: coupling said XZ movement rope to an X movement motor;

coupling said Y movement rope pair to at least one Y movement motor; and, coupling said XZ movement rope to a Z movement motor.

16. (original) The method according to claim 15 further comprising: rotating said X movement motor; rotating said at least one Y movement motor; rotating said Z movement motor; and, moving said platform.

17. (original) A system comprising:
means for coupling a first skate to a first highline;
means for coupling a second skate to a second highline;
means for coupling a three sheave supporter to said first skate and said second skate;
means for coupling a platform to said three sheave supporter;
means for configuring an XZ movement rope to move said platform; and,
means for configuring a Y movement rope pair to move said platform.

- 18. (original) The system of claim 17 further comprising: means for coupling said XZ movement rope to an X movement motor; means for coupling said Y movement rope to at least one Y movement motor; and, means for coupling said XZ movement rope to a Z movement motor.
- 19. (original) The system of claim 18 further comprising: means for rotating said X movement motor; means for rotating said at least one Y movement motor; means for rotating said Z movement motor; and, means for moving said platform.

20. (original) The system of claim 19 further comprising: means for stabilizing said platform.